Issue	Classificatio	n

Application No.		Applicant(s)
	09/501,332	MERRIAM, CHARLES
	Examiner	Art Unit
	LEYNNA T. HA	2135

				IS	SUE C	LASSIF	ICATIC	N									
		ORIG	INAL		CROSS REFERENCE(S)												
CLASS SUBCLASS				CLASS 709	SUBCLASS (ONE SUBCLASS PER BLOCK)												
713 201			223														
INTERNATIONAL CLASSIFICATION							100										
нО	4	L	9/00														
-	1		1				: :		11 11								
			1					-									
			. 1	-						:							
	1		1			1				•	• :						
/in	(As	sistant OFS	Examiner (Date		JUPERVISORY PATENT EXAMINE O.G. O.G. TECHNOLOGY CENTER 2100 Print Claim(s) Print F												
			ents Examines	(Data) (D5)		mary Examiner		CPA	T.D		1 □ R.1.4						

	Claims renumbered in the same order as presented by applicant							☐ CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original	· (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Final	Original		Final	Original		Final	Original		Final	Original
1	1	they are	28	31			61			91			121			151			181
2	2		29	32	,		62			92			122	477		152	40		182
3	3	1. pt.	30	33			63			93			123			153			183
4	4			34			64			94	- 1		124		,	154	10 (10)		184
5	5			35			65	-: -::::		95			125			155	131		185
6	6			36	19		66			96			126			156			186
MMM	7			37			67			97	2.1		127			157	à j		187
7	8	1		38	u after in		68	- VI		98	- , ;		128			158			188
8	9	7.82 ·		39			69			99			129			159			189
9	10			40			70			100	1.4.		130	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		160	a di		190
10	11			41			71			101			131	- 4		161			191
11	12			42			72			102			132			162	45		192
12	13			43			73			103			133	T.		163			193
13	14			44			74	] , [		104			134			164			194
14	15			45			75	] : : [		105			135			165			195
15	16			46			76	] [		106	,		136			166			196
15	17			47			77	] . [		107			137			167			197
umn	18	15 3		48			78	] · [		108			138			168			198
17	19			49			79	] [		109			139			169			199
18	20	]		50			80	] [		110			140			170			200
19	21			51			81	\$		111			141			171			201
20	22			52			82	] [		112			142			172			202
21	23			53	-		83			113			143			173			203
22	24			54			84	] [		114			144	1		174	, 1		204
_23	25	:		55		_	85	] [		115			145	7.		175			205
24	26	1		56			86			116			146			176	.		206
25	27	4		57			87	] [		117			147			177			207
26	28			58			88	] [		118			148			178			208
WW	29			59			89	] [		119			149	, de		179			209
27	30			60			90			120			150			180			210